Serial Nr.: 10/779,347

Art Unit: 2875

04121-URS

P.002/008

AMENDMENTS TO THE SPECIFICATION:

Pages 1-2, amend paragraph [0004] as:

[0004] The primary object of the present invention is to provide a multi-functional

4088677437

light bulb. In addition to illumination, the present invention provides functions including

timed illumination, luminance control and color changes. The present invention includes

a light bulb head, a case, an electronic control board, an LED unit and a light bulb cover.

The light bulb head, the case and the bulb cover are engaged together to form an

enclosing space to house the electronic control board and the LED unit. The parts are

electrically connected by eenductive a conductive wire. The light bulb head of the

present invention has the shape of a conventional light bulb and therefore, the present

invention can be used to replace the conventional light bulb used in the current lighting

apparatus.

Page 4, amend paragraph [0022] as:

Light bulb cover 5 is to protect LED unit 4 and its internal circuit. It is also 100221

used to make uniformize the light from LED unit 4 uniform. Therefore, light bulb cover

5 is a hollow cover that provides an enclosed space to house electronic control board 3

and LED unit 4. Light bulb cover 5 has an open hole 51, which has the size to match the

inner rim of bottom hole 22 of case 2. Light bulb cover 5 may have the shape of a sphere,

a screw, or 3U, as shown in figures 4, 5, and 6. Case 2 and light bulb cover 5 can be

screwed together or engaged together using other engaging methods.

Pages 5-6, amend paragraph [0029] as:

7437 TO:USPTO P.003/008

OCT-30-2005 22:18 FROM:JASON Z LIN

4088677437

04121-URS

Scrial Nr.: 10/779,347

Art Unit: 2875

[0029] (2) Luminance control: the electronic control board of the present invention

has the luminance control function to control the LED by either controlling the electrical

current when a single LED is used or the number of LEDs on when a plurality of LEDs

are used. Similarly, the switch can be flipped successively to set the electronic control

board to turn turning on a pre-set number of LEDs or to a preset electrical current.

Page 6, amend paragraph [0031] as:

[0031] While the invention has been described in connection with what is presently

considered to be the most practical and preferred embodiment, it is to be understood that

the invention is not to be limited to the disclosed embodiment, but, on the contrary, it

should be clear to those skilled in the art that the description of the embodiment is

intended to cover various modifications and equivalent arrangement included within the

spirit and scope of the appended claims.